		·
(0	) NATIONAL PH	IOTOGRAPHIC INTERPRETATION CENTER
		Attachment to 6 July 1967
		Page 1
		Copy1
EFERENCE TO:		PROBABLE LONG RANGE SAM LAUNCH COMPLEXES TYURATAM AND YUZHNO-SAKHALINSK, USSR
. SIGNIFICANO	CE:	IDENTIFICATION OF 2 NEW PROBABLE LONG RANGE SAM
		LAUNCH COMPLEXES IN THE USSR.
. LOCATION:		18 nm sse of yuzhno-sakhalinsk, and 11 nm nnw
		OF TYURATAM.
. REMARKS:		THE NEW COMPLEXES ARE THE 35TH AND 36TH SUCH
		COMPLEXES THUS FAR IDENTIFIED IN THE USSR.
. COLLATERAL	;	NONE
FIRST IDEN	CIFICATION:	THIS MISSION
NEGATION DA	<u>\TE</u> :	
SUBSEQUENT	COVERAGE:	NONE
DIMENSIONS/ SPECIFICATI	_	NONE

TOP SECRET RUFF

GROUP 1
Excluded from automatic
downgrading and daclassification

25X1

	/ ) MATIONAL BUOTOODA BING INTERDED TATION CENTED
	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER
	Attachment to 6 July 1967
	Page 2
•	MISSION READOUT: THE YUZHNO-SAKHALINSK COMPLEX IS ORIENTED IN A
	NORTHWESTERLY DIRECTION AND CONSISTS OF ONE LAUNCH SITE IN AN EARLY STAGE
	OF CONSTRUCTION.
	THE TYURATAM COMPLEX IS ORIENTED ON AN AZIMUTH OF 120 DEGREES AND LIES AT
٠	AN ELEVATION OF APPROXIMATELY 300 FT. THE COMPLEX IS PRESENTLY IN AN EARLY
	STAGE OF CONSTRUCTION AND CONSISTS OF THREE LAUNCH SITES AND A TRACKING/
•	GUIDANCE FACILITY. THREE RADAR POSITIONS AND A CENTRAL CONTROL AREA ARE
	UNDER CONSTRUCTION AT THE TRACKING/GUIDANCE FACILITY.
-	

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

TOP SECRET RUFF

25X1

